Inventor: BRAND ET AL.
Docket No. STIL10506/10874.122USUI
Tuke: OAP FLY HEIGHT SENSING USING THERMAL LOAD RESPONSE
AUTORNY NAIZE: NATALIE D KADLEVITCH
Flore No.: 672.332.3300
Sket 1 of 5

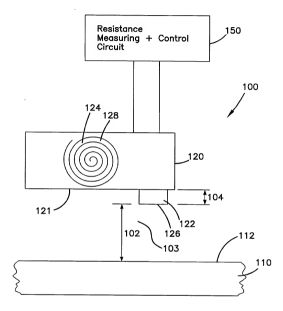


FIG. 1

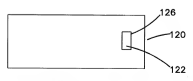
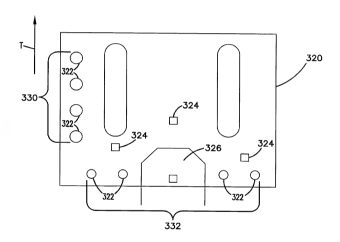


FIG. 2

FIG. 3



Inventor BRAND ET AL.
Deblet No. STIL 1006/2093/4.122USUI
Tale. QAP FLY BEIGHT SENSING USING THERMAL LOAD RESPONSE
Attorney Name. NATALLE D. KADEVITCH
Phone No.: 612.332.5300
Sheet 3 of 5

FIG. 4

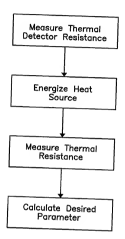
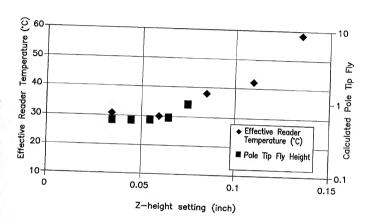


FIG. 5



Inventor: RBAND ET AL.
Doctor No. STIL.1096698974.122USUI
Title. GAP FLY HEIGHT SINSING USING THERMAL LOAD RESPONSE
Attorney Name. NATALIE D. KADIEVITCH
Phone No.: 612.332.5300

FIG. 6

